

ABSTRACT

Apparatus and method of making an ink-jet-ink-derived material image on a receiver. An ink jet device is used to form a coagulable ink image on a member, the ink image including a coagulable marking ink and a non-marking
5 ink. Each smallest resolved imaging area of the ink image includes a predetermined mixed volume of the coagulable marking ink and the non-marking ink, the predetermined mixed volume being coagulable. Coagulates are formed within the coagulable ink image, and excess liquid is removed from the coagulates to form an ink-jet-ink-derived material image. The ink-jet-ink-derived image is
10 transferred from the operational surface of the intermediate member to another member, which another member may be a receiver member, a drum or a web.